



Running Contract Details	
Equipment Name	HbA1c Analyser
Running Contract Valid Till	20-12-2021
Tender Ref No	KMSCL/EP/T333/191/2019(R)
Tendered Quantity	1800
Supplier Name	M/s Agappe Diagnostics Ltd
GST No	32AACCA3940Q1ZL
Installation & Delivery Period	8 Week(s)
Up-time / PM vist	95% & 2 Visits per year
Warranty period	2 Years

Supplier`s Details		
Address	Contact Details	
Corporate Office/Plant Agappe Hills Pattimattom P.O Ernakulam â€“ 683 562	Contact Person	Mr. Philip Eapen
	Phone	0484 2867000
	Mobile No	9361186001
	Email	tender@agappe.in,agappe@agappe.in, jibi.alias@agappe.in,customersupport@agappe.in,biju.philip@agappe.in,service@agappe.in

Item-wise Price Details				
#	Item Details	Unit Rate (Incl.all taxes & charges)	Service Charges (Through KMSCL)	Grand Total
1	HbA1c Analyser <i>Model & Make : Mispa i2, Agappe Diagnostics Ltd,</i>	38350 Incl.GST :18%	2684.5	41034.5
2	Pack size of HbA1c test 2x15T /Pack	2217.6 Incl.GST :12%	163.55	2381.15
3	Pack size of Micro Albumin test 15T/Pack	840 Incl.GST :12%	61.95	901.95
4	Pack size of additional test 1 (CRP) 2x15T/Pack	1828.51 Incl.GST :12%	134.85	1963.36
5	Pack size of additional test 2 (RF) 2x15T/Pack	1971.65 Incl.GST :12%	145.41	2117.06

Item-wise Price Details			
		45207.76	3190.26
			48398.02

Annual / Comprehensive Maintenance Charges (Exl.Tax)			
Rate	3 rd Year	4 th Year	5 th Year
HbA1c Analyser			
Labour	423.73	423.73	423.73
Comprehensive	762.71	762.71	762.71

Other terms & conditions

1. The supplier shall execute an agreement with the purchaser as per tender conditions (agreement format is given in the tender document).
2. The supplier shall submit performance security amounting to 5% of the value of the supply order.
3. The labour & comprehensive charges of equipment after the completion of warranty period is finalized by KMSCL as mentioned above.
4. Since discount rate is not applicable for equipment under Running Contract of KMSCL, purchase/supply order can be issued directly to supplier at the given rate with tax & other charges (exclusive of KMSCL service charges).
5. If purchase/supply order is issued directly to the supplier, KMSCL service charge need not be paid. But the copy of the said order may be forwarded to KMSCL for information.

Technical Specification

Equipment :HbA1c Analyser

1. Should be based on Nephelometry/ boranate Affinity/ photometry principle / ion exchange principle/HPLC
2. Should have LED light source of wavelength (400-800)nm
3. Should have an ideal temperature control mechanism.
4. Should have automatic mixing by using motor, if required.
5. Should have a LCD / graphical display.
6. Should have inbuilt/external printer.
7. Should provide Sample rack – 1 No, Pipette rack – 1 No , Printer rolls – 2 Nos, necessary pipettes and any other additional accessories required to perform the HBA1C test.
8. The rate for conducting one HBA1C Test& one Micro Albumin shall be mentioned in the BOQ and the same will be taken for L1 calculation. For evaluation purpose cost of 10,000 samples of HBA1C and 5,000 samples of Micro Albumin tests are taken.
9. The standard pack size of HBA1C Test & Micro Albumin tests and the rate for the packs should be offered in the BOQ, these rates will be fixed for 3 years from the date of price bid opening.
10. The tenderer should calibrate the machine once in a year OR as recommended by the manufacturer during warranty as well as CAMC period free of cost. The reagents, calibrators, parts, etc required to conduct the calibration has to be borne by the bidder free of

cost. Should provide calibration certificate yearly once during warranty as well as CAMC Period free of cost.

11. Should provide 2 level QC report along with the PM Report free of cost during warranty as well as CAMC Period. The required reagents and QC shall be borne by the bidder free of cost.

12. The offered model should be NGSP/IFCC Certified. Should provide NGSP/IFCC certificate for equipment at the time of installation.

13. Should be able to perform micro albumin & HbA1c test.

14. Should have open vial stability of minimum 3 months.

15. All reagents supplied should have minimum one year shelf life at the time of supply. If not the supplier should replace the reagents free of cost.

16. Optional: If the equipment is capable to conduct any other tests, then the name of the test and the cost/ test should be mentioned in the BOQ along with standard pack size & rate. The rate will be fixed for three years from the date of price bid opening. These rates will not be considered for L1 calculation.

17. The turnaround time (Should include all process such as sample pipetting, reagent preparation, testing & end result displaying/ printing) for HbA1c test should be 6 min or less

18. All reagents should have minimum 80% shelf life (minimum 6 months) at the time of supply. Any short expiry reagents supplied will be replaced free of cost as when requested by the end user